WETLAND DETERMINATION DATA FORM - Alaska Region

Projec	t/Site: Susitna-Watana Hydroelectric Project	E	Borough/City:	Denali Bo	orough Sampling Date: 02-Aug-13
Applic	ant/Owner: Alaska Energy Authority				Sampling Point: SW13_T204_02
	igator(s): CTS, AMD		Landform (hill	side, terrac	ee, hummocks etc.): Flat
	relief (concave, convex, none): flat		Slope: 1.0	% / 0.6	
	gion : Interior Alaska Mountains	l at :	63.38669455		Long.: -148.628120065 Datum: WGS84
		Lat	03.30009433	<u> </u>	
	ap Unit Name:			No ○	NWI classification: PEM1E
Are \	matic/hydrologic conditions on the site typical for this /egetation , Soil , or Hydrology , /egetation , Soil , or Hydrology , MARY OF FINDINGS - Attach site map sh Hydrophytic Vegetation Present? Yes No	significantl naturally p lowing sar	ly disturbed? roblematic?	Are "N (If nee	(If no, explain in Remarks.) Iormal Circumstances" present? Yes No ded, explain any answers in Remarks.) s, transects, important features, etc.
	(a)		Is	the Sam	pled Area
				ithin a W	-
	Wetland Hydrology Present? Yes No				
	narks: ETATION -Use scientific names of plants.	List all spe		·	Dominance Test worksheet:
	ee Stratum	% Cover	Species?	Status	Number of Dominant Species That are OBL, FACW, or FAC: 4 (A)
1.		0	. 📙		Total Number of Dominant
2.		0	. 📙		Species Across All Strata: 4 (B)
3.			. 📙		Percent of dominant Species
4.		0	. 📙		That Are OBL, FACW, or FAC: 100.0% (A/B)
5.		0	. \square		Prevalence Index worksheet:
	Total Cov		•		Total % Cover of: Multiply by:
Sa	oling/Shrub Stratum 50% of Total Cover:	0 20%	6 of Total Cover	0	OBL Species <u>31.3</u> x 1 = <u>31.3</u>
1.	Salix pulchra	2	✓	FACW	FACW Species <u>5.1</u> x 2 = <u>10.2</u>
2.	Betula nana	2	✓	FAC	FAC Species 3.1 x 3 = 9.3
3.	Vaccinium uliginosum	1		FAC	FACU Species 0 x 4 = 0
4.	Salix richardsonii	11	. \square	FACW	UPL Species0 x 5 =0
5.	Salix reticulata	0.1	. \square	FAC	Column Totals: <u>39.5</u> (A) <u>50.80</u> (B)
6.	Vaccinium oxycoccos	0.1	. 📃	OBL	
7.	Dasiphora fruticosa	0.1	. 🖳	FAC	Prevalence Index = B/A = 1.286
8.		0	. 📙		Hydrophytic Vegetation Indicators:
9.		0	. 📙		✓ Dominance Test is > 50%
10.		0	. \square		Prevalence Index is ≤3.0
He	Total Cov rb Stratum 50% of Total Cover:	- 0.5	% of Total Cove	1.26	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
1.	Carex aquatilis	15		OBL	Problematic Hydrophytic Vegetation (Explain)
2.	Eriophorum angustifolium	10		OBL	¹ Indicators of hydric soil and wetland hydrology must
3.	Comarum palustre		. 📙	OBL	be present, unless disturbed or problematic.
4.	Eriophorum russeolum			FACW	Plot size (radius, or length x width)
5.	Equisetum fluviatile			OBL	% Cover of Wetland Bryophytes
6.	Caltha palustris	$-\frac{0.1}{0.1}$		OBL	(Where applicable)
7.	Parnassia palustris		. 📙	FACW	% Bare Ground
8.	Carex tenuiflora		. 📙	OBL OBL	Total Cover of Bryophytes
9.	Carex leptalea	$\frac{0.1}{0}$. 📙	ODL	
10.	Total Cov		. \square		Hydrophytic Vegetation
	i otai Cov				Present? Yes No
	50% of Total Cover:	16./ 20%	o di Tutal Cuvel	6.68	110001101

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SOIL Sampling Point: SW13_T204_02

(inches)	Matrix		Re	dox Features		_	
	Color (moist)	<u>%</u>	Color (moist)	<u>%</u> Ty	pe ¹ Loc ²	Texture	Remarks
<u> </u>		100				Fibric Organics	-
7-20		100				Hemic Organics	
					-		
¹Type: C=Concentra	ation D-Donlatio	n DM-Dodusos	Matrix 2 Locatio	DI – Doro Lini	ng DC-Poot Chr	oppol M-Matrix	
					_	annei. M=Matrix	
Hydric Soil Indicat			Indicators for P	4	dric Soils:	7	
Histosol or Histe	` '	ا آ	Alaska Color (L	Alaska Gleyed Without Houderlying Layer	ue 5Y or Redder
Histic Epipedon		ا آ	Alaska Alpine	, ,	Г	Other (Explain in Remark	re)
Hydrogen Sulfid	` '	l	Alaska Redox	With 2.5Y Hue	L	J Other (Explain in Remark	3)
Thick Dark Surfa	. ,		³ One indicator o	f hydrophytic ve	getation, one prir	mary indicator of wetland h	ydrology,
Alaska Gleyed (A			and an appropria				,
Alaska Redox (A	,		4 Give details of	color change in F	Remarks		
Alaska Gleyed Po							
Restrictive Layer (if p	-						.
Type: Active layer Depth (inches): 4						Hydric Soil Present	? Yes ● No O
IYDROLOGY							
IYDROLOGY Wetland Hydrology	y Indicators:					_Secondary Indi	cators (two or more are required)
Wetland Hydrology		nt)					cators (two or more are required)_ned Leaves (B9)
Wetland Hydrology Primary Indicators (a Surface Water (any one is sufficie	nt)	Inundation	Visible on Aerial	Imagery (B7)	Water Stair	
Vetland Hydrology Primary Indicators (a Surface Water (High Water Tab	any one is sufficie A1) le (A2)	nt)		Visible on Aerial getated Concave		Water Stain Drainage P Oxidized R	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3)
Vetland Hydrology Primary Indicators (a ✓ Surface Water (☐ High Water Tab ☐ Saturation (A3)	any one is sufficier A1) le (A2)	nt)		getated Concave		Water Stain Drainage F Oxidized R Presence o	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4)
Vetland Hydrology Primary Indicators (a ✓ Surface Water (☐ High Water Tab ☐ Saturation (A3)	any one is sufficier A1) le (A2)	nt)	Sparsely Ve	getated Concave		Water Stain Drainage P Oxidized R	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4)
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Wetland Hydrology Primary Indicators (a ✓ Surface Water (☐ High Water Tab ☐ Saturation (A3) ☐ Water Marks (B ☐ Sediment Deposits (E)	any one is sufficient A1) le (A2) 1) sits (B2) 33)	nt)	Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Concave ts (B15) ulfide Odor (C1)	Surface (B8)	Water Stain Drainage F Oxidized R Presence o Salt Depos Stunted or ✓ Geomorphi	ned Leaves (B9) Patterns (B10) Patterns (B10) Patterns (B10) Patterns (C3) Patterns (C4) Patterns (C5) Patterns (C
Wetland Hydrology Primary Indicators (a ✓ Surface Water (☐ High Water Tab ☐ Saturation (A3) ☐ Water Marks (B ☐ Sediment Deposits (E ☐ Algal Mat or Cru	any one is sufficier A1) Ile (A2) 1) Sits (B2) 33) Ist (B4)	nt)	Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Concave ts (B15) ulfide Odor (C1) Water Table (C2	Surface (B8)	Water Stain Drainage F Oxidized R Presence of Salt Deposes Stunted or ✓ Geomorphi Shallow Ag	ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) If Reduced Iron (C4) Patterns (C5) Stressed Plants (D1) Proposition (D2) Streid (D3)
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